

Chemical Engineering Building

Herrick Archives Number 145

A. IDENTIFICATION & LOCATION

1. Name

1.1 Officially named "The Chemical. Engineering Building" by Board of Trustees on November 11, 1965.

See Addendum No. 1

1.2 Alternate names noted:

Built as "College of Engineering, Chemical. Engineering Building."

2. Location

2.1 Located at 140 West 19th Avenue. See map below.

2.2 For greater detail, see Sheet 84 in the book of campus maps in the University Archives.



For identification of other buildings shown, see Appendix A.

3. General Description

3.1. Type of construction:

Reinforced concrete frame with brick exterior.

3.2 No of stories:

Basement and 5 stories.

3.3 Increments of construction:

No additions under this name. However, Building 151 was constructed as an addition to Building 145.

3.4 Present area of building as shown in inventory records of Division of Campus Planning:

91,080 sq. ft. gross;

59,822 sq. ft. net assignable

See Addendum No. 2

3.5 Volume of Building:

1,052,926 cu. ft. (pp)

3.6 Included Chemical Engineering storage building (152), for which a separate report has been written. Above figures do not include the storage building.

B. PLANNING & CONSTRUCTION

1. On September 3, 1957 the Board of Trustees approved the plans and related documents prepared by Small, Smith, Reeb and Draz and authorized the solicitation of bids by contractors.

2. Bids were received on October 30, 1957 (T).

3. On November 8, 1957 the Board of Trustees awarded contracts to the following contractors:

General: Baker and Coombs, Inc.

Electrical: McCarty Brothers Electric Co.

Heating and ventilating: Piping Contractors Co.

Plumbing: Piping Contractors Co.

4. Completion and occupancy:

Released for use January 2, 1960 (p).

C. PHOTOGRAPHS

1. In Photoarchives:

x 7813

X 7929

X 7930

John H. Herrick

June 21, 1976

Addendum No. 1

The Board of Trustees on October 1, 1976 named this building "Joseph H. Koffolt Laboratories."

John H. Herrick

February 17, 1977

Addendum No. 2

Campus Planning records now show the net assignable area of this building as 60,236 square feet.

John H. Herrick

November 8, 1984

